



Photo Credit: CAL FIRE PIO Berlant / Twitter



# **SITUATION SUMMARY**

#### **International News - Significant Events**

#### EgyptAir Flight 804 vanishes off radar with 66 people aboard

(CNN) EgyptAir Flight 804 vanished off radar on its way from Paris to Cairo with 66 people aboard, the airline said Thursday. The plane was flying at 37,000 feet when it lost contact with radar above the Mediterranean Sea, the airline tweeted. Somber family members gathered at the Cairo International Airport, seeking word on their loved ones. Buses ferried them to a special hall, where translators and psychiatric support awaited. The Egyptian navy is conducting search and rescue operations with help from Greece. Passengers on board the Airbus A320 included three children -- two of them infants, said Capt. Ahmed Adel, a vice chairman at EgyptAir. The flight left Paris' Charles de Gaulle Airport at 11:09 p.m. Wednesday local time and was supposed to land in Cairo at 3:15 a.m. Thursday. Both the departure and arrival cities are in the same time zone. The location of last contact was 173 miles (280 kilometers) from the Egyptian coast, the airline tweeted. There was no special cargo on the flight and no notification of any dangerous goods aboard, Adel said. The plane has been part of EgyptAir's service on November 3, 2003, he added. The plane's captain had 6,000 flying hours, Adel said. Routine maintenance checks on the plane were done Wednesday in Cairo, before it left for Paris, an airline official said. A distress signal was detected in the general vicinity where the flight disappeared, Adel said. The signal was detected at 4:26 a.m. -- about 2 hours after the jet vanished, he said. Adel said the distress signal could have come from another vessel in the Mediterranean. The Egyptian armed forces stressed that they had not received a distress call. Those on board came from various nations including France, Egypt, Britain, Belgium, Iraq, Kuwait, Saudi Arabia, Sudan, Chad, Portugal, Algeria and Canada. Conditions were clear and calm when the plane crossed over the Mediterranean Sea, according to CNN meteorologist Pedram Javaheri. EgyptAir Flight 804 "swerved and then plunged" before its descent into the Mediterranean, the Greek Defense Minister said during a news conference. "At 3:37 a.m. local time, immediately after the aircraft entered Cairo airspace at 37,000 feet, the aircraft swerved 90 degrees left and then 360 degrees to the right and descended from 37,000 feet to 15,000 feet and then 10,000 feet when we lost the signal," Panos Kammenos told reporters in Athens.



# **SITUATION SUMMARY**

Cal OES Activation Status				
<b>State Operations Center</b>	Inland Region EOC	<b>Coastal Region EOC</b>	<b>Southern Region EOC</b>	
Level 1	Level 1	Level 1	Level 1	

# **CAL OES MISSIONS**

#### **Ongoing Cal OES Missions**

- 2016-LAW-22703, 5/18/2016, 0439 hours, AFRCC advised of a PLB activation near Surfside Avenue in Seal Beach. At 0459 hours, LDO talked with the device's registered owner (R/O) and learned he was unaware where his PLB device was located and is checking his residence but he was in no distress. Update, 0527 hours: The R/O advised he had searched his residence and checked with his neighbor, who had previously borrowed the device, but could not locate it. The R/O does not know anyone that lives near Seal Beach and has not loaned out the device to anyone else. R/O has not reported the device stolen and has no reason why the device has been activated. LDO updated AFRCC. Update, 0711 hours: LDO requested CAP activation and AFRCC approved, #16M0296A. Mission Ongoing.
- 2016-LAW-2689, 5/17/2016, 1526 hours, Placer County Sheriff's Office (PCSO) requesting (4) Type1 SAR Area and (3) Type1 SAR Trailing K9's, (10) Type1 SAR ground searchers, cell phone forensics, and a hoist capable helicopter, which can transport searchers both ingress and egress and conduct aerial searches. The requested resources are to assist in searching for a missing 23 year old male and his dog that was hiking in the Loch Leven trails area. PCSO requested these resources for a 0700 briefing on 5/18/2016 at the ICP located at Big Bend Ranger Station near Cisco. PCSO requested the helicopter for a 5-day deployment. Cal OES LEB coordinated the request. Update, 1716 hours: California National Guard accepted the mission and will deploy a UH60 with a crew of four including a medic along with an ICP liaison. Update, 1745 hours, AFRCC accepted the cell phone forensics mission. Update, 2026 hours: El Dorado County Sheriff's Office (ECSO) accepted the mission and will fill the order for Type1 SAR ground searchers along with SAR Coordinators. Cal OES SAR K9 Coordinator advised there will be (2) type1 SAR Area and (2) type1 SAR Trailing K9's deploying. Update, 5/18/16, 0958 hours: LDO advised that CNG has accepted mission and will be deploying UH72 to the search area for Night Operations this evening. UH72 will arrive at 1800 hours for end of Daylight Ops and transition into Night Operations. Update, 1143 hours: Per the CNG Joint Operations Center, they are adding an additional UH60 to the mission. Total assets: 2x UH60; 1x UH72. Mission On-going.



# **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

### Camp Roberts, Vegetation Fire, San Luis Obispo County

Location: Camp Roberts Military Base, 10 miles NW of Paso Robles

Jurisdiction: FRA / DOD

Start Date / Time: 05/18/16 at 1427 hours

Per CAL FIRE and the Cal OES FDO as of 05/19/16 at 0149 hours:

- 1,500 acres, Grass and oak woodlands, 40% contained
- · Incident in Unified Command, CAL FIRE and DOD.
- · CAL FIRE ground resources assigned.

# Cal OES 2016 DROUGHT

The SOC remains activated in support of the Drought State of Emergency and continues to monitor the situation.

#### **Current Local Emergency Proclamations:**

A total of **58** local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 26 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Kern, Kings, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 10 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of Rancho Cucamonga (San Bernardino County) City of West Sacramento (Yolo County), and City of Fort Bragg (Mendocino County).
- 10 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tolowa Dee-ni' Nation (Del Norte), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County),
  Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus
  County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water
  District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District
  (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte
  Community Services District (Tuolumne County).



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

